Annex 4

MOLECULAR BIOLOGY OF THE CELL THIRD EDITION

Bruce Alberts • Dennis Bray Julian Lewis • Martin Raff • Keith Roberts James D. Watson



Text Editor: Miranda Robertson
Managing Editor: Ruth Adams
Illustrator: Nigel Orme
Molecular Model Drawings: Kate Hesketh-Moore
Director of Electronic Publishing: John M-Roblin
Computer Specialist: Chuck Bartelt
Disk Preparation: Carol Winter
Copy Editor: Shirley M. Cobert
Production Editor: Douglas Goertzen
Production Coordinator: Perry Bessas
Indexer: Maija Hinkle

Bruce Alberts received his Ph.D. from Harvard University and is currently President of the National Academy of Sciences and Professor of Biochemistry and Biophysics at the University of California, San Francisco. Dennis Bray received his Ph.D. from the Massachusetts Institute of Technology and is currently a Medical Research Council Fellow in the Department of Zoology, University of Cambridge. Julian Lewis received his D.Phil. from the University of Oxford and is currently a Senior Scientist in the Imperial Cancer Research Fund Developmental Biology Unit, University of Oxford. Martin Raff received his M.D. from McGill University and is currently a Professor in the MRC Laboratory for Molecular Cell Biology and the Biology Department, University College London. Keith Roberts received his Ph.D. from the University of Cambridge and is currently Head of the Department of Cell Biology, the John Innes Institute, Norwich. James D. Watson received his Ph.D. from Indiana University and is currently Director of the Cold Spring Harbor Laboratory. He is the author of Molecular Biology of the Gene and; with Francis Crick and Maurice Wilkins, won the Nobel Prize in Medicine and Physiclogy in 1962.

© 1983, 1989, 1994 by Bruce Alberts, Dennis Bray, Julian Lewis. Martin Raff, Keith Roberts. and James D. Watson.

All rights reserved. No part of this book covered by the copyright hereon may be reproduced or used in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems—without permission of the publisher.

Library of Congress Cataloging-in-Publication Data Molecular biology of the cell / Bruce Alberts . . . (et al.).—3rd ed.

p. cm.
Includes bibliographical references and index.
ISBN 0-8153-1619-4 (hard cover).—ISBN 0-8153-1620-8 (pbk.)
1. Cytology, 2. Molecular biology, I. Alberts, Bruce.
[DNLM: 1. Cells. 2. Molecular Biology. QH 581,2 M718 1994]
QH581.2.M64 1994
574.87—dc20

QH581.2.M64 1994 574.87—dc20 DNLM/DLC for Library of Congress

93-45907 CIP

Published by Garland Publishing, Inc. 717 Fifth Avenue, New York, NY 10022

Printed in the United States of America

15. 14. 13 12 10 9 8 7 6 5

Annex 4

Front covers The photograph shows a rat nerve cell in culture. It is labeled (yellow) with a fluorescent antibody that stains its cell body and dendritic processes. Nerve terminals (green) from other neurons (not visible), which have made synapses on the cell, are labeled with a different antibody. (Courtesy of Olaf Mundigl and Pletro de Camilli.)

Dedication page: Gavin Borden, late president of Garland Publishing, weathered in during his mid-1980s climb near Mount McKinley with MBoC author Bruce Alberts and famous mountaineer guide Muge Stump (1940–1992).

Back cover: The authors, in alphabetical order, crossing Abbey Road in London on their way to lunch. Much of this third edition was written in a house just around the corner. (Photograph by Richard Olivier.)